FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: March 4, 1992

Date Submitted: February 26, 1992 Project: 7201, Metro Self Monitor, PO #M23659

RESULTS OF ANALYSES OF THE WATER SAMPLE FOR SELECTED METALS BY ICP (6010) Results Reported as mg/L (ppm)

Sample #	Chromium	Copper	Nickel	Zinc
M23659	0.10	0.11	0.09	0.09
Ouality Assurance				
Method Blank	<0.02	<0.02	<0.02	<0.02
M23659 (Duplicate)	0.08	0.11	0.10	0.09
M23659 (Matrix Spike) Percent Recovery	98%	100%	96%	89%
M23659 (Matrix Spike Dupli Percent Recovery	.cate) 99%	100%	95%	88%
Spike Level	5	5	10	5

FRIEDMAN & BRUYA, INC. 3008-B 16th Avenue West Scattle, WA 98119

SAMPLE CHAIN OF CUSTODY



Send Report To: Alaska (Company Alaska (A) (A) Address P.O. Box 38 4	Open Works		_ Contact_	Gerald T	horpson	
City, State, Lib Seriette	43 101-7					
Phone # (206) 623 - 580	0	······	Date	2/26/97		
SITE NO.	PROJECT NAME		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PURCHA	ASE ORDER #	
	neteo Self	Monitor		m2	3659 TLOCATION	
SAMPLERS (signature)						
REMARKS T.				3600 E SAMPLE	MARgina DISPOSAL INFO	RM.
			2	0 1	Dispose after 30 da Teturn Samples Call for Instruction	ays
SAMPLE #	Date/Time Sampled	Type of Sample	# of Jars	Lab Sample #	Analyses Requested	
M 23659		water)	27323	CZ, Cu,	Nizn
			A			
					,	
			· · · · · ·			:
SIGNATURE	PRINT NAME		COMPA	ANY	Date	Time
Remodulated to the state of the	Gerald Thom	250N	Alaska	u Cappan Wa	reks	
Received by:	MIA : DANIFORD		FRIEDMONE BRUGA 2-36-		92 10:08	
Relinquished by:		**************************************		and the second s		
Received by:						

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282 3008-B 16th Avenue West Seattle, WA 98119 FAX: (206) 283-5044

March 4, 1992

Greg Speer, Project Leader Alaskan Copper 628 South Hanford Seattle, WA 98134

Dear Mr. Speer:

Enclosed are the results of the analyses of the sample submitted on February 26, 1992 from Project 7201, Metro Self Monitor, PO #M23659.

We appreciate this opportunity to be of service to you on this project. If you have any questions regarding this material, or if you just want to discuss any aspect of your projects, please do not hesitate to contact me.

Sincerely,

Mark Z Perin, Chemist

MZP/dp

Enclosures

FRIEDMAN & BRUYA, INC.

ENVIRONMENTAL CHEMISTS

Date of Report: March 4, 1992 Date Submitted: February 26, 1992 Project: 7201, Metro Self Monitor, PO #M23659

RESULTS OF ANALYSES OF THE WATER SAMPLE FOR SELECTED METALS BY ICP (6010) Results Reported as mg/L (ppm)

Sample #	Chromium	Copper	Nickel	Zinc
M23659	0.10	0.11	0.09	0.09
Ouality Assurance				
Method Blank	<0.02	<0.02	<0.02	<0.02
M23659 (Duplicate)	0.08	0.11	0.10	0.09
M23659 (Matrix Spike) Percent Recovery	98%	100%	96%	89%
M23659 (Matrix Spike Dur Percent Recovery	olicate) 99%	100%	95%	88%
Spike Level	5	5	10	5